

Applied Ergonomics 34 (2003) 643-646

APPLIED ERGONOMICS

www.elsevier.com/locate/apergo

Index to Volume 34 (2003), Nos 1-6, pages 1-646

Articles

Alarm mistrust in automobiles: how collision alarm reliability affects driving *Bliss*, *J.P. and Acton*, *S.A.* 499

A new table for work with a microscope, a solution to ergonomic problems *Sillanpää*, *J.*, *Nyberg*, *M. and Laippala*, *P.* **621**

An overview of a nuclear reprocessing plant Human Factors programme Kirwan, B. 441

Anthropometrical data and coefficients of regression related to gender and race *Shan*, *G. and Bohn*, *C.* **327**

Aspects to improve cabin comfort of wheel loaders and excavators according to operators Kuijt-Evers, L.F.M. Krause, F. and Vink, P. 265

Automobile seat comfort: occupant preferences vs. anthropometric accommodation Kolich, M. 177

Biomechanical analysis of the effect of changing patient-handling technique Schibye, B., Hansen, A.F., Hye-Knudsen, C.T., Essendrop, M., Böcher, M. and Skotte, J. 115

Business case for implementing two ergonomic interventions at an electric power utility Seeley. P.A. and Marklin, R.W. 429

Comparing the effect of different design of desks with regard to motor accuracy in writing performance of students with cerebral palsy Shen, 1.-hsuan, Kang, Sue-may and Wu, Chingyi 141

Comparison of four different backpacks intended for school use *Mackie*, *H.W.*, *Legg.* S.J., Beadle, J. and Hedderley, D. 257

Comparison of physiological and subjective strain in workers wearing two different protective coveralls for asbestos abatement tasks Turpin-Legendre, E. and Meyer, J.P. 551

Computer mouse use in two different hand positions: exposure, comfort, exertion and productivity Gustafsson, E. and Hagberg. M. 107

Computer supported visualisation of quality systems developed by network teams *Blomé*, M., Johansson, C.R. and Odenrick, P. 239 Corporate ergonomics programme at automobiles Peugeot-Sochaux Moreau, M. 29

Corporate ergonomics programme at BCM Airdrie Smyth, J. 39

Corporate ergonomics programme at Ford Motor Company *Joseph*, B.S. 23

Corporate ergonomics programme at Scottish & Newcastle *Butler*, M.P. 35

Corporate ergonomics programme at Volvo Car Corporation Munck-Ulfsfält, U., Falck, A., Forsberg, A., Dahlin, C. and Eriksson, A. 17

Corporate initiatives in ergonomics—an introduction *Hägg*, *G.M.* **3**

Cost effectiveness of ergonomic redesign of electronic motherboard Sen, R.N. and Yeow, P.H.P. 453

Cutting moments and grip forces in meat cutting operations and the effect of knife sharpness McGorry, R.W., Dowd. P.C. and Dempsey, P.G. 375

Designing low-complexity electrical consumer products for ecological use Sauer, J., Wiese, B.S. and Rüttinger, B. 521

Determining the cost-benefits of ergonomics projects and factors that lead to their success *Hendrick*, *H.W.* **419**

Determining the minimum sampling rate needed to accurately quantify cumulative spine loading from digitized video *Andrews*, *D.M.* and *Callaghan*, *J.P.* 589

Development of non-keyboard input device checklists through assessments Woods, V., Hastings, S., Buckle, P. and Haslam, R. 511

Driving performance in cold, warm, and thermoneutral environments Daanen, H.A.M., van de Vliert, E. and Huang, Xu 597

Editorial: Special Issue on Section Corporate Initiatives in Ergonomics Hägg, G.M. 1

Ergonomic initiatives for machine operators by the Swedish logging industry Synwoldt. U. and Gellerstedt, S. 149

Ergonomics—costs and benefits Beevis, D. and Slade, I.M. 413

Ergonomics—Costs and Benefits Revisited Beevis, D. 491

Evaluation of driver discomfort during longduration car driving El Falou, W. Duchène, J., Grabisch, M., Hewson, D., Langeron, Y. and Lino, F. 249

Evaluation of performance and load in simulated rescue tasks for a novel design SCBA: effect of weight, volume and weight distribution Griefahn, B., Künemund, C. and Bröde, P. 157

Factors affecting preference ratings of prohibitive symbols Shieh, K.-k. and Huang, S.-m. 581

Failure to adapt or adaptations that fail: contrasting models on procedures and safety Dekker, S. 233

Field evaluation of two commonly used slipmeters Chang, W.-R. Cotnam, J.P. and Matz, S. 51

Filling 'gaps' in strength data for design Peebles, L. and Norris, B. 73

Folding and unfolding manual wheelchairs: an ergonomic evaluation of health-care workers White, H.A. and Lee Kirby, R. 571

Giving ergonomics away? The application of ergonomics methods by novices *Stanton*, *N.A.* and *Young*, *M.S.* 479

Hand-transmitted vibration from the steering wheel to drivers of a small four-wheel drive tractor Goglia, V., Gospodarić, Z., S. Košutić and Filipović, D. 45

Interface pressure data and the prediction of driver discomfort in road trials *Porter*, *J.M.*, *Gyi*, *D.E. and Tait*, *H.A.* **207**

Investigation of work-related disorders in truck drivers using RULA method Massaccesi, M., Pagnotta, A. Soccetti, A. Masali, M., Masiero, C. and Greco, F. 303

Isokinetic and isometric lifting capacity of Chinese in relation to the physical demand of job Luk, K.D.K. Lu, W.W. Kwan, W.W. Hu, Y. Wong, Y.W. Law, K.K.P. and Leong, J.C.Y. 201

Low back pain and other work-related musculoskeletal problems among physiotherapists Rugelj, D. 635 Manual handling injury in a disability services setting Ore, T. 89

Maximum acceptable weights for asymmetric lifting of Chinese females Wu, S.-P. 215

Minimal acceptable handling time intervals for lifting and lowering tasks Lee, T.-H. 629

Movement compatibility for rotary control and circular display—Computer Simulated Test and real Hardware Test Chan, W.H. and Chan, A.H.S. 61

On the cost-effectiveness of ergonomics Stanton, N.A. and Baber, C. 407

Positive pressure breathing during rest and exercise den Hartog, E.A. and Heus, R. 185

Postures adopted when using a two-wheeled cylinder trolley Okunribido, O.O. and Hasle-grave, C.M. 339

Pouring liquid from a pot—kinematics of an everyday task Okunribido, O.O. and Haslegrave, C.M. 355

Quality management and the work environment: an empirical investigation in a public sector organization *Taveira*, A.D., James, C.A., Karsh, B.-T. and Sainfort, F. 281

Ranking systems for evaluation of joint and joint motion stressfulness based on perceived discomforts *Kee*. *D. and Karwowski*, W. 167

Real-world effectiveness of Ergonomic methods MacLeod, I.S. 465

Reducing the physical work load and strain of personal helpers through clothing redesign Nevala, N., Holopainen, J., Kinnunen, O. and Hänninen, O. 557

Self-pacing and cognitive performance while walking Mastroianni, G.R., Chuba, D.M. and Zupan, M.O. 131

Short-duration fatigue alters neuromuscular coordination of trunk musculature: implications for injury Gorelick, M., Brown, J.M.M. and Groeller, H. 317

Simulation-aided planning of quality-oriented personnel structures in production systems Zülch, G., Krüger, J., Schindele, H. and Rottinger, S. 293

Standardized low-load repetitive work: evidence of different motor control strategies between experienced workers and a reference group Madeleine. P., Lundager, B., Voigt, M. and Arendt-Nielsen, L. 533

The 3D scanner for measuring body surface area: a simplified calculation in the Chinese adult Yu, C.-Y., Lo, Y.-H. and Chiou, W.-K. 273

The effect of an ergonomic computer device on muscle activity of the upper trapezius muscle during typing Tepper, M., Vollenbroek-Hutten, M.M.R., Hermens, H.J. and Baten, C.T.M. 125

The effect of technique and shaft configuration in snow shoveling on physiologic, kinematic, kinetic and productivity variables *McGorry*, *R.W.*, *Dempsey*, *P.G.* and *Leamon*, *T.B.* 225

The effects of release height on center of pressure and trunk muscle response following sudden release of stoop lifting tasks *Chow*, *D.H.K.*, *Cheng. A.C.S.*, *Holmes*, *A.D.* and *Evans*, *J.H.* **611**

The relationship between worker satisfaction and productivity in a repetitive industrial task Shikdar, A.A. and Das, B. 603

Thermal comfort and clothing insulation of resting tent occupants at high altitude *Cena*, *K., Davey, N. and Erlandson, T.* 543

Thermal comfort of aeroplane seats: influence of different seat materials and the use of laboratory test methods *Bartels*, V.T. 393

The use of information technology among young adults—experience, attitudes and health beliefs Gustafsson, E., Dellve, L., Edlund, M. and Hagberg, M. 565

Towards a learning organization: the introduction of a client-centered team-based organization in administrative surveying work *Gard*, *G.*, *Lindström*, *K. and Dallner*, *M.* **97**

Transportation with hospital beds Petzäll, K. and Petzäll, J. 383

Vibration and spinal lengthening in simulated vehicle driving *Bonney*, R.A. and Corlett, E.N. 195

Wrist movements among females in a repetitive, non-forceful work *Arvidsson*, *I.*, *Åkesson*, *I.* and *Hansson*, *G.*-Å. 309

Authors of articles

Acton. S.A. 499 Åkesson, I. 309 Andrews, D.M. 589 Arendt-Nielsen, L. 533 Arvidsson, I. 309 Baber, C. 407 Bartels, V.T. 393 Baten, C.T.M. 125 Beadle, J. 257 Beevis, D. 413, 491 Bliss, J.P. 499 Blomé, M. 239 Böcher, M. 115 Bohn, C. 327 Bonney, R.A. 195 Bröde, P. 157 Brown, J.M.M. 317 Buckle, P. 511 Butler, M.P. 35 Callaghan, J.P. 589 Cena, K. 543 Chan, A.H.S. 61 Chan, W.H. 61

Chang, W.-R. 51 Cheng, A.C.S. 611 Chiou, W.-K. 273 Chow, D.H.K. 611 Chuba, D.M. 131 Corlett, E.N. 195 Cotnam, J.P. 51 Daanen, H.A.M. 597 Dahlin, C. 17 Dallner, M. 97 Das. B. 603 Davey. N. 543 Dekker, S. 233 Dellve, L. 565 Dempsey, P.G. 225, 375 den Hartog, E.A. Dowd, P.C. 375 Duchêne, J. 249 Edlund, M. 565 El Falou, W. 249 Eriksson, A. 17 Erlandson, T. 543 Essendrop, M. 115 Evans, J.H. 611 Falck, A. 17 Filipović, D. 45 Forsberg, A. 17 Gard, G. 97 Gellerstedt, S. 149 Goglia, V. 45 Gorelick, M. 317 Gospodarić, Z. 45 Grabisch, M. 249 Greco, F. 303 Griefahn, B. 157 Groeller, H. 317 Gustafsson, E. 107, 565 Gvi. D.E. 207 Hagberg, M. 107, 565 Hägg, G.M. 3 Hänninen, O. 557 Hansen, A.F. 115 Hansson, G.-A. 309 Haslam, R. 511 Haslegrave, C.M. 339, 355 Hastings, S. 511 Hedderley, D. 257 Hendrick, H.W. 419 Hermens, H.J. 125 Heus, R. 185 Hewson, D. 249 Holmes, A.D. 611 Holopainen, J. 557 Hu. Y. 201 Huang, S.-m. 581 Huang, X. 597 Hye-Knudsen, C.T. 115 James, C.A. 281 Johansson, C.R. 239 Joseph, B.S. 23 Kang, Sue-may 141 Karsh, B.-T. 281 Karwowski, W. 167 Kee, D. 167 Kinnunen, O. 557 Kirwan, B. 441

Kolich, M. 177

Košutić, S. 45 Krause, F. 265 Krüger, J. 293 Kuijt-Evers, L.F.M. 265 Künemund, C. 157 Kwan, W.W. 201 Laippala, P. 621 Langeron, Y. 249 Law, K.K.P. 201 Leamon, T.B. 225 Lee Kirby, R. 571 Lee, T.-H. 629 Legg. S.J. 257 Leong, J.C.Y. 201 Lindström, K. 97 Lino, F. 249 Lo, Y.-H. 273 Lu. W.W. 201 Luk, K.D.K. 201 Lundager, B. 533 Mackie, H.W. 257 MacLeod, I.S. 465 Madeleine, P. 533 Marklin, R.W. 429 Masali, M. 303 Masiero, C. 303 Massaccesi, M. 303 Mastroianni, G.R. 131 Matz. S. 51 McGorry, R.W. 225, 375 Meyer, J.P. 551 Moreau, M. 29 Munck-Ulfsfält, U. 17 Nevala, N. 557 Norris, B. 73 Nyberg, M. 621 Odenrick, P. 239 Okunribido, O.O. 339, 355 Ore. T. 89 Pagnotta, A. 303 Peebles, L. 73 Petzäll, J. 383 Petzäll, K. 383 Porter, J.M. 207 Rottinger, S. 293 Rugelj, D. 635 Rüttinger, B. 521 Sainfort, F. 281 Sauer, J. 521 Schibve, B. 115 Schindele, H. 293 Seeley, P.A. 429 Sen, R.N. 453 Shan, G. 327 Shen, I-hsuan 141 Shieh, K.-k. 581 Shikdar, A.A. 603 Sillanpää, J. 621 Skotte, J. 115 Slade, I.M. 413 Smyth, J. 39 Soccetti, A. 303 Stanton, N.A. 407, 479 Synwoldt, U. 149 Tait, H.A. 207 Taveira, A.D. 281

Tepper, M. 125

Turpin-Legendre, E. 551 van de Vliert, E. 597 Vink, P. 265 Voigt, M. 533 Vollenbroek-Hutten, M.M.R. 125 White, H.A. 571 Wiese, B.S. 521 Wong, Y.W. 201 Woods, V. 511 Wu, Ching-yi 141 Wu, S.-P. 215 Yeow, P.H.P. 453 Young, M.S. 479 Yu, C.-Y. 273 Zülch, G. 293 Zupan, M.O. 131

Keywords

Adaptation 233 Administrative work 97 Aeroplane seats 393 Alarm 499 Anthropometry 177, 273 Anthropometry parameters 327 Asians 327 Asymmetric lifting 215 Authority intervention 149 Automobile seat 177 Back muscles 317 Backpack 257 Back pain 195 Bent handle 225 Biomechanical analysis 115 Biomechanical spine model 589 Biomechanics 339, 355 Body surface area 273 Breathability 393 Business case 429, 491 Cabin comfort 265 Carpal tunnel syndrome 309 Caucasians 327 Center of pressure 611 Cerebral palsy 141 Checklists 511 Circular display 61 Client-Centration 97 Client support 89 Clothes 557 Cold 597 Collision 499 Comfort 177, 249 Consumer product 521 Control belief 521 Corporate program 35 Cost-benefit 491 Cost-benefit analysis 35 Cost-effectiveness 441, 491 Cumulative loading 589 Cutting moment 375 Design 73, 257, 511 Desk design 141 Disability 89 Discomfort 167, 207 Display screen equipment 35 Dressing 557

Driving 195, 207, 499 Driving performance 597 Earth moving equipment 265 Education 3 Effectiveness 465 Electric power utility 429 Electrogoniometer 309 Electromyography 125, 249, 621 Emergency response 441 EMG 107, 611 Environmental concern 521 Ergonomic assessment tools 29 Ergonomic device 125 Ergonomic improvements 621 Ergonomics 45, 73, 141, 257, 383, 429, 465, 491, 557, 571 Ergonomics methods 479 Ergonomics process 23 Evaluation 465 Exercise 185 Exposure limits 45 Facility design 89 Field evaluation 51 Fire fighting 157 Fitness 465 Force 375 Friction measurement 51 Gender 327 Grip force 375 Habits 521 Hand-transmitted vibration 45 Handwriting 141 Hardware Test 61 Health and Safety 17 Health-care workers 571 Heart rate 215 Heat 597 High altitude 543 Hospital beds 383 Human Factors programme 441 Human reliability 293 Human reliability analysis 441 Industrially developing countries 453 Information and communication technology 565 Injury 317 Input device 107 Interface design 441 Interface pressure measurement 207 International 23 Internet 239 Intervention 3 ISO 9000 239 Isometric and isokinetic 201 Joint motion 167 Kinematics 355 Knowledge 465 Lifecycle 465 Lifting strength 201 Lifting task 629 Load ergonomics 17 Long-term recording 249 Low back 589 Low back pain 571, 635 Lowering task 629 Macroergonomics 281 Maintenance and testing 441

| Manual handling 35, 89, 317, 383 |
|--|
| Manufacturing industry 39 |
| Maximum acceptable weight of lift 215 |
| Measurement protocol 51 |
| Meat packing 375 |
| Methods 465 |
| Microscope work 621 |
| Monetary incentive 603 |
| Motor accuracy 141 |
| Movement compatibility 61 |
| Movement coordination 533 |
| Muscle fatigue 317 |
| Muscle synergy 533 |
| Musculoskeletal disorders 29, 39, 167, 3 |
| Neuromotor coordination 317 |
| Non-keyboard input devices 511 |
| Nuclear fuel reprocessing 441 |
| Occupational health and safety 453 |
| Occupational overuse 149 |
| Occupational rehabilitation 125 |
| Occupational stress 35 |
| Operators' opinion 265 |
| Organizational culture 281 |
| Orientation and thickness of slash 581 |
| Oxygen uptake 215 |
| Participation 3, 17 |
| Patient-handling technique 115 |
| Performance 185, 521 |
| Performance feedback 603 |
| Personnel-oriented simulation 293 |
| Physical demand 201 |
| Physical disability 557 |
| Physical exercise 157 |
| |

Physiological 551

Physiological measurements 157 Physiotherapists 635

Planning personnel structures 293
Positive pressure breathing 185
Posture 303, 339, 355

| | Posture control 611 |
|---|--|
| | Pot 355 |
| | Pouring 355 |
| | Preference ratings 581 |
| | Prevention 39, 571 |
| | Proactive 23 |
| | Procedures 233 |
| | Process 3 |
| | Production ergonomics 17 |
| | Production standards 603 |
| | Prohibitive symbol design 581 |
| | Protective equipment 551 |
| | Psychophysical approach 629 |
| 5 | Psychophysics 215 |
| | Purpose 465 |
| | Qualitative method 565 |
| | Quality and productivity 453 |
| | Quality management 281 |
| | Quality of life 565 |
| | Quality system 239 |
| | Ranking systems 167 |
| | Ratings of perceived exertion 215 |
| | Reactive 23 |
| | Release load 611 |
| | Reliability 479 |
| | Repetitive production task 603 |
| | Rotary knob 61 |
| | RULA 303 |
| | Safety 233 |
| | Satisfaction-productivity relationship 603 |
| | School 257 |
| | Self-contained breathing apparatus |
| | (SCBA) 157 |
| | Sharpness 375 |
| | SlipmetersMACMIL 51 |
| | Snow shovel 225 |
| | Social values 565 |
| | Solidity and size of pictorial 581 |
| | Spinal loading 115 |
| | |
| | |
| | |

| Stereotype reversibility 61 |
|---|
| Stooped lifting 611 |
| Strength 73 |
| Subjective strain 551 |
| Sudden release 611 |
| Systems 465 |
| Team 97 |
| Tents 543 |
| Thermal comfort 543 |
| Thermal seat comfort 393 |
| Time interval 629 |
| Torque 375 |
| TOM 281 |
| Training 3, 89, 441 |
| Truck drivers 303 |
| Trunk flexion 225 |
| Two-wheeled trolley 339 |
| Utility 479 |
| Validity 479 |
| Vibration 195 |
| Visualisation 239 |
| Wheelchairs 571 |
| Whole body scanner 273 |
| Work environment 281 |
| Worker productivity 603 |
| Worker satisfaction 603 |
| Working environment 17 |
| Workload 309 |
| Work organisation 149 |
| Work organization 97 |
| Work-related musculoskeletal disorders 533, |
| 635 |
| Wrist movements 107 |
| Editorial 1 |
| PatentsALERT 401 |

Spiral lengthening 195 Staffing 441

